?show files;ds File 348:EUROPEAN PATENTS 1978-2004/Nov W02	
(c) 2004 European Patent Office	
File 349:PCT FULLTEXT 1979-2002/UB=20041118,UT=20041111	
(c) 2004 WIPO/Univentio	
Set Items Description	
S1 1632422 SELECTIVE?? OR LIMITATION? ? OR LIMIT??? OR SPEC	
SPECIFIE? ? OR DESIGNAT??? OR INDICAT??? OR STIPULAT	
S2 1138059 PURG??? OR PURGATION OR DELET??? OR DEALLOCAT??? AT??? OR ERADICAT??? OR LIQUIDATE OR REMOV? OR FLUSH	
EAR??? OR CLEAN?	HIII OK CL-
S3 38737 (WEB()BASED OR ELECTRONIC OR E OR COMPUTERI? OR A	AUTOMAT?? -
OR INSTANT? OR WEB OR HOT) () (MAIL OR TRANSMISSION? (
OR EMAIL OR EMESSAGE	
S4 1371811 PERMANENT OR DURABLE OR ENDURING OR PERSIST??? OF	
OR MAINTAIN??? OR KEEP??? OR RETAIN??? OR STOR???	
OR PRESERV??? OR RETENTION OR HOLD??? OR HELD OR ARC	CHIV??? OR
KEPT S5 41433 (NON OR "NOT") (3W) (PURGED OR PURGABLE OR PURGEAB)	IE OD DEIE-
S5 41433 (NON OR "NOT") (3W) (PURGED OR PURGABLE OR PURGEABLE OR DELETABLE OR ERASED OR ERASABLE	
BLE OR CORRASIBLE OR REMOVED OR REMOVABLE OR REMOVE	
S6 92600 S1 (5N) S2	•
S7 75 S3(10N)S6	
S8 332967 (S4 OR S5) (10N) (TAG? ? OR LABEL? ? OR FIELD? ? O!	R CODE? ? -
OR ELEMENT? ? OR IDENTIFIER? ? OR SIGNAL? ? OR MARK	??? OR IND-
ICATOR? ? OR INDICIA)	
S9 5 S7(S)S8 S10 145406 S1(10N)S2	
S11 145406 S1(10N) S2 S11 226 S3(20N) S10	
\(\sum_{15} \) \(\sum_{15} \	
S13 15 IDPAT (sorted in duplicate/non-duplicate order)	
S14 15 IDPAT (primary/non-duplicate records only)	

DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 01549333 Updating computer files Aktualisierung von Computerdatein Mise a jour des fichiers informatiques PATENT ASSIGNEE: Networks Associates Technology Inc., (4011790), 3965 Freedom Circle, Santa Clara, CA 95054, (US), (Applicant designated States: all) INVENTOR: Barton, Christopher Andrew, 8 Sycamore Leys, Steeple Claydon, Buckinghamshire MK18 2RH, (GB) Pine, Kristian John, 15 Sovereign Court, Willow Road, Aylesbury, Buckinghamshire HP19 9NL, (GB) Gartside, Paul Nichols, 23 Goodman Garden, Woughton-On-The-Green, Milton Keynes MK6 3EP, (GB) LEGAL REPRESENTATIVE: Robinson, Nigel Alexander Julian et al (69551), D. Young & Co., 21 New Fetter Lane, London EC4A 1DA, (GB) EP 1288767 A2 030305 (Basic) PATENT (CC, No, Kind, Date): EP 2002254593 020628; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 944114 010904 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G06F-001/00 ABSTRACT WORD COUNT: 71 NOTE: Figure number on first page: 7 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count 933 CLAIMS A (English) 200310 200310 4171 SPEC A (English) Total word count - document A 5104 Total word count - document B 0 Total word count - documents A + B 5104 ...SPECIFICATION the header tag indicative of that more up to date data is added to the e - mail header. The existing tag indicative of the older version of the computer file may or may not be removed . The tag may also include parameters indicative of previous processing applied to the message, such as the program options set (e.g... (Item 8 from file: 349) 14/3,K/8 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 00788745 SELF-REMOVING EMAIL FOR RECIPIENT CONVENIENCE MESSAGE ELECTRONIQUE A ELIMINATION AUTOMATIQUE POUR LA COMMODITE DU DESTINATAIRE Patent Applicant/Assignee: OGILVIE John W L, 1211 East Yale Avenue, Salt Lake City, UT 84105, US, US (Residence), US (Nationality) Patent Applicant/Inventor: OGILVIE Genie L, 1211 East Yale Avenue, Salt Lake City, UT 84105, US, US (Residence), US (Nationality) Legal Representative: OGILVIE John W L (agent), Computer Law++, 1211 East Yale Avenue, Salt Lake City, UT 84105, US,

(Item 2 from file: 348)

14/3,K/2

Patent and Priority Information (Country, Number, Date): WO 200122243 Al 20010329 (WO 0122243) Patent: WO 2000US24157 20000905 (PCT/WO US0024157) Application: Priority Application: US 99399066 19990918; US 2000618248 20000718; US 2000618249 20000718; US 2000619933 20000720 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 13428

Fulltext Availability:
Detailed Description

Detailed Description

Claims

... 12. Likewise, an ISP could use indicators 21 0 to implement a promise that authorized email advertisements will consume no more than one half-megabyte of a recipient's hard drive, by having the indicators 210 set I 0 to cause automatic deletion of messages from a given list of sources, thereby freeing drive space. when the total space used by all messages from those sources exceeds a storage limit of one half-megabyte. Indicators 2 1 0 could likewise indicate that self-removing messages 206 should be removed when...removal code 208, in order to discourage malicious "replacement" messages which are actually sent to delete unrelated earlier messages.

A fourth category of indicators 3) 06 includes indicators 2 1 0 which control automatic message 206 removal according to whether a storage limit has been reached. For instance, an 1 5 indicator 306 may specify that the message 206 is to be deleted automatically by the removal code 208 from each recipient's mailbox/inbox after the number ...

Claim

... an event.

78 The system of claim 75. wherein the code checks for a self- removal indicator which controls automatic message removal according to whether a storage limit has been reached.

14/3,K/11 (Item 11 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00560558 **Image available**
ELECTRONIC RECORD MANAGEMENT SYSTEM
SYSTEME DE GESTION D'ENREGISTREMENTS ELECTRONIQUES
Patent Applicant/Assignee:

Inventor(s):

JACOBSON Andrea M,

JACOBSON FAMILY HOLDINGS LLC,

Patent and Priority Information (Country, Number, Date):
Patent: WO 200023931 A2 20000427 (WO 0023931)
Application: WO 99US24549 19991020 (PCT/WO US9924549)

Priority Application: US 98175589 19981020

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 15355

Fulltext Availability: Detailed Description

Detailed Description

... There is a ftirther need for a system that grants the senders and receivers of **email** messages greater control over how their **email** messages may be sent, received, tracked and **purged**.

SUMMARY OF THE INVENTION

To overcome the **limitations** in the prior art described above, and to overcome other limitations that will become apparent...

...in accordance with the principles of the invention performs the steps of creating an electronic tag that uniquely identifies an electronic record, storing the electronic tag, and distributing the electronic record. The method ftirther performs the steps of analyzing a network...

...code.

One preferred embodiment of the present invention includes a system that provides for the **selective purging** of emails. The sender or may determine whether an **email** is purgeable or not purgeable by the recipient. Alternatively, the system

may determine the purge characteristics of a particular email based on the information **stored** in the electronic **tag**.

These and various other advantages and features of novelty which characterize the invention and various...includes a system that provides for management functions related to electronic records, such as the **selective purging** of emails. The sender or may determine whether an **email** is purgeable or not purgeable by the recipient. Alternatively, the system may determine the purge characteristics of a particular email based on the information **stored** in the electronic **tag**.

The policy compliance monitor 1 1 0 works with the policy effectiveness module 120 to...deleting the entry from the system. The system 140 records the purging process in the **email** management database 190. The system 140 sends a final message to the sender and the recipient to **indicate** the **purging** process is completed.

Business Email Reference Code

 ${\tt Email}$ is a record that an organization may need to ${\tt retain}$ as a record. A

business email Js defined as an email message that an organization...view sender's address prior to opening and/or accepting a message, autoreply to decline **purge** minute mail, autoreply **indicating** 1 5 network user accepts minute mail and declines **purge**, autoreply **indicating** network user accepts and saves all minute mail, minute mail waiting, and purge minute mail request denied.

Each email message typically has an electronic tag. The system 140 may

record the sender and recipient...

...include purge email content only, purge email only, purge file attachment only, purge email and retain file attachment, and purge email and electronic tag . The network user may define his minute mail preferences in the email application by indicating...email's reference codes to determine how to process the email message.

Each email reference code typically matches an object stored in the email management database. Each object may have a script (i.e., scripting language) that instructs the object how to process the email message. The scripting language of an object may contain instructions related to the distribution, routing, font styles, access, viewing, purging and message status of an email message as indicated by the email 's reference code.

Each email reference code may trigger an icon in the system 140. The icon may alert the ...

```
(Item 12 from file: 349)
 14/3,K/12
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
00441809
E-MAIL GRABBING SYSTEM
SYSTEME D'ENREGISTREMENT POUR COURRIER ELECTRONIQUE
Patent Applicant/Assignee:
  N E C S NEW E-MAIL COMMUNICATION SYSTEMS LTD,
  AMIT Noah,
  AMIT Yonatan,
  EDAN Zvika,
Inventor(s):
  AMIT Noah,
  AMIT Yonatan,
  EDAN Zvika,
Patent and Priority Information (Country, Number, Date):
                        WO 9832273 A1 19980723
  Patent:
                        WO 98IL19 19980115
                                            (PCT/WO IL9800019)
  Application:
  Priority Application: IL 120023 19970116
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
  GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
  NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH
  GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI
  FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 5497
Fulltext Availability:
  Detailed Description
Detailed Description
```

in the database and in the case that at least one of the specified identification codes differs from the reference identification codes stored in the database, this clearly indicates that a new mail message has arrived and a notification sequence should commence (steps.58,59), and otherwise no new e - mail message has arrived and the

procedure terminates (step 59A).

Those versed in the art will...

14/AN,AZ,TI/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01791056

Mobile telephone with additional JAVA mailer
Mobiles Telefon mit zusatzlichem JAVA Mail-Programm
Telephone mobile avec programme additionnel JAVA pour courrier electronique

APPLICATION (CC, No, Date): EP 2004007160 040325; PRIORITY (CC, No, Date): JP 200383556 030325

14/AN,AZ,TI/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01549333

Updating computer files
Aktualisierung von Computerdatein
Mise a jour des fichiers informatiques
APPLICATION (CC, No, Date): EP 2002254593 020628;
PRIORITY (CC, No, Date): US 944114 010904

14/AN,AZ,TI/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01030324

MOBILE ELECTRONIC COMMERCE SYSTEM

MOBILES ELEKTRONISCHES HANDELSSYSTEM

SYSTEME DE COMMERCE ELECTRONIQUE MOBILE

APPLICATION (CC, No, Date): EP 98937807 980813; WO 98JP3608 980813

PRIORITY (CC, No, Date): JP 97230564 970813

14/AN,AZ,TI/4 (Item 4 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01153716

SEMANTIC KNOWLEDGE RETRIEVAL MANAGEMENT AND PRESENTATION

SYSTEME ET PROCEDE POUR UNE EXTRACTION, UNE GESTION, UNE CAPTURE, UN

PARTAGE, UNE DECOUVERTE, UNE DISTRIBUTION ET UNE PRESENTATION DE

CONNAISSANCES SEMANTIQUES

Application: WO 2004US4674 20040217 (PCT/WO US04004674)

14/AN,AZ,TI/5 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00999750

SHIFT CONTROL DEVICE FOR AUTOMATIC TRANSMISSION

DISPOSITIF DE COMMANDE DE DECALAGE POUR TRANSMISSION AUTOMATIQUE

Application: WO 2002JP10059 20020927 (PCT/WO JP0210059)

14/AN,AZ,TI/6 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00939331

SCHEMA-BASED SERVICES FOR IDENTITY-BASED DATA ACCESS
SERVICES A BASE DE SCHEMA POUR ACCES A DES DONNEES A BASE D'IDENTITE
Application: WO 2002US7953 20020314 (PCT/WO US0207953)

14/AN,AZ,TI/7 (Item 7 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

· 009'33152'

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES WO 2001US51437 20011019 (PCT/WO US0151437) Application:

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

14/AN,AZ,TI/8 (Item 8 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00788745

SELF-REMOVING EMAIL FOR RECIPIENT CONVENIENCE

MESSAGE ELECTRONIQUE A ELIMINATION AUTOMATIQUE POUR LA COMMODITE DU DESTINATAIRE

Application:

WO 2000US24157 20000905 (PCT/WO US0024157)

(Item 9 from file: 349) 14/AN,AZ,TI/9

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00784137

METHOD, AND ARTICLE OF MANUFACTURE FOR DISTRIBUTED GARBAGE SYSTEM, COLLECTION IN ENVIRONMENT SERVICES PATTERNS

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION EN MATIERE DE RECUPERATION D'ESPACE REPARTI DANS DES MOTIFS DE SERVICES D'ENVIRONNEMENT

Application:

WO 2000US24238 20000831 (PCT/WO US0024238)

14/AN,AZ,TI/10 (Item 10 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00775308

A SYSTEM, METHOD AND COMPUTER PROGRAM FOR DETERMINING OPERATIONALMATURITY OF AN ORGANIZATION

SYSTEME, PROCEDE ET ARTICLE FABRIQUE PERMETTANT DE MESURER LA MATURITE OPERATIONNELLE D'UNE ORGANISATION D'OPERATIONS

Application:

WO 2000US20399 20000726 (PCT/WO US0020399)

14/AN,AZ,TI/11 (Item 11 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00560558

ELECTRONIC RECORD MANAGEMENT SYSTEM

SYSTEME DE GESTION D'ENREGISTREMENTS ELECTRONIQUES

Application:

WO 99US24549 19991020 (PCT/WO US9924549)

14/AN,AZ,TI/12 (Item 12 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00441809

E-MAIL GRABBING SYSTEM

SYSTEME D'ENREGISTREMENT POUR COURRIER ELECTRONIQUE

Application: WO 98IL19 19980115 (PCT/WO IL9800019)

14/AN,AZ,TI/13 (Item 13 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00437041

METHOD FOR REMOTE VIEWING OF DAMAGE AND AUTHORIZATION OF REPAIRS

SYSTEME NUMERIQUE D'AUTORISATION DE REPARATION ET TECHNIQUE CORRESPONDANTE

Application: WO 97US22186 19971203 (PCT/WO US9722186)

14/AN,AZ,TI/14 (Item 14 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00418748

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION

SYSTEMES ET PROCEDES DE GESTION DE TRANSACTIONS SECURISEES ET DE PROTECTION DE DROITS ELECTRONIQUES

Application:

WO 97US15243 19970829 (PCT/WO US9715243)

14/AN,AZ,TI/15 (Item 15 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00333979

APPARATUS AND METHODS FOR ACCESSING INFORMATION RELATING TO RADIO AND TELEVISION PROGRAMS

PROCEDE ET DISPOSITIF D'ACCES A DES INFORMATIONS RELATIVES A DES EMISSIONS DE RADIO ET DE TELEVISION

Application:

WO 95US15343 19951122 (PCT/WO US9515343)

```
?show files;ds
File 35:Dissertation Abs Online 1861-2004/Oct
         (c) 2004 ProQuest Info&Learning
       8:Ei Compendex(R) 1970-2004/Nov W2
                                                                 Biblioghaphie
NPL files
         (c) 2004 Elsevier Eng. Info. Inc.
File 202:Info. Sci. & Tech. Abs. 1966-2004/Nov 02
         (c) 2004 EBSCO Publishing
      65:Inside Conferences 1993-2004/Nov W3
         (c) 2004 BLDSC all rts. reserv.
       2:INSPEC 1969-2004/Nov W2
File
         (c) 2004 Institution of Electrical Engineers
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
     94:JICST-EPlus 1985-2004/Oct W4
         (c) 2004 Japan Science and Tech Corp(JST)
       6:NTIS 1964-2004/Nov W2
File
         (c) 2004 NTIS, Intl Cpyrght All Rights Res
File 144:Pascal 1973-2004/Nov W2
         (c) 2004 INIST/CNRS
File 34:SciSearch(R) Cited Ref Sci 1990-2004/Nov W3
         (c) 2004 Inst for Sci Info
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 256:TecInfoSource 82-2004/Nov
         (c) 2004 Info.Sources Inc
File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Sep
         (c) 2004 The HW Wilson Co.
File 553: Wilson Bus. Abs. FullText 1982-2004/Sep
         (c) 2004 The HW Wilson Co
File 111:TGG Natl.Newspaper Index(SM) 1979-2004/Nov 19
         (c) 2004 The Gale Group
Set
        Items
                Description
                SELECTIVE?? OR LIMITATION? ? OR LIMIT??? OR SPECIFY??? OR -
S1
      7021760
             SPECIFIE? ? OR DESIGNAT??? OR INDICAT??? OR STIPULAT???
                PURG??? OR PURGATION OR DELET??? OR DEALLOCAT??? OR ELIMIN-
S2
             AT??? OR ERADICAT??? OR LIQUIDATE OR REMOV? OR FLUSH??? OR CL-
             EAR??? OR CLEAN?
                (WEB()BASED OR ELECTRONIC OR E OR COMPUTERI? OR AUTOMAT?? -
S3
             OR INSTANT? OR WEB OR HOT)()(MAIL OR TRANSMISSION? OR MESSAGE)
              OR EMAIL OR EMESSAGE
                PERMANENT OR DURABLE OR ENDURING OR PERSIST??? OR PERPETUAL
S4
      5350157
              OR MAINTAIN??? OR KEEP??? OR RETAIN??? OR STOR??? OR SAV??? -
             OR PRESERV??? OR RETENTION OR HOLD??? OR HELD OR ARCHIV??? OR
             KEPT
                (NON OR "NOT") (3W) (PURGED OR PURGABLE OR PURGEABLE OR DELE-
S5
             TED OR DELETABLE OR DELETEABLE OR ERASED OR ERASABLE OR ERASI-
             BLE OR CORRASIBLE OR REMOVED OR REMOVABLE OR REMOVEABLE)
S6
        96448
                S1(5N)S2
                S3(10N)S6
S7
           33
                (S4 OR S5) (10N) (TAG? ? OR LABEL? ? OR FIELD? ? OR CODE? ? -
       267625
S8
             OR ELEMENT? ? OR IDENTIFIER? ? OR SIGNAL? ? OR MARK??? OR IND-
             ICATOR? ? OR INDICIA)
                S7(S)S8
S9
            1
S10
       142129
                S1(10N)S2
           80
                S3(20N)S10
S11
                S8 AND S11
S12
            6
         1894
                S1 AND S2 AND S3 AND S8
S13
                S1(10N)S2(10N)S3
          112
S14
S15
           2
                S8(S)S14
            5
                S1(S)S2(S)S3(S)S8
S16
       543545
                S1(S)S2
S17
        2489
                S3 AND S17
S18
S19
          44
                S8(S)S18
```

540

S20

S3(S)S17

_S21		- S8AND S20
S22*	56	S19 OR S21
S23	18	S22 NOT PY>1998
S24	16	S23 NOT PD=19981017:20041231
S25	16	RD (unique items)

25/3,K/4 (Item 4 from file: 553)
DIALOG(R)File 553:Wilson Bus. Abs. FullText
(c) 2004 The HW Wilson Co. All rts. reserv.

03819531 H.W. WILSON RECORD NUMBER: BWBA98069531 (USE FORMAT 7 FOR FULLTEXT)

Managing e-mail: working toward an effective solution.

Enneking, Nancy E

Records Management Quarterly (Rec Manage Q) v. 32 no3 (July '98) p. 24-6+

LANGUAGE: English WORD COUNT: 12434

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... and retention of the record without the knowledge, authority, or training to do so.

MANAGING E - MAIL RECORDS WITHIN THE E - MAIL SYSTEM No e - mail system currently addresses all the requirements for managing messages as records, although some organizations are using this approach to identify and capture relevant transactions. Using ${\bf e}$ - mail as a recordkeeping system has a few advantages. ${\bf E}$ - mail systems capture and preserve all relevant metadata related to the record. Furthermore, most systems are...

...fall far short of the needs of a robust records management system and do not **eliminate** the need for user education and intervention to index and manage records adequately. Several additional weaknesses exist. Managing messages as records within an **e - mail** system does not allow integration of **e - mail** with related records. This approach also creates individual filing structures, **limiting** both access to the records by other users and the consistency and control of RM...

...Most significantly, no adequate methods exist to apply retention requirements to records managed within an **e - mail** system. **Deleting e - mail** does not ensure destruction of the records, while, conversely, tape backups of messages are often...two different documents. This capability exists only in some electronic mail systems.

Metadata Data describing **stored** data, that is, describing the structure, data **elements**, interrelationships and other characteristics of electronic information DoD 3.2.55. The DoD uses the...

25/3,K/10 (Item 10 from file: 553)
DIALOG(R)File 553:Wilson Bus. Abs. FullText
(c) 2004 The HW Wilson Co. All rts. reserv.

03582377 H.W. WILSON RECORD. NUMBER: BWBA97082377 (USE FORMAT 7 FOR FULLTEXT)

The new alchemy: using droids & agents to treat information overload.

AUGMENTED TITLE: Farcast droids, WebCompass, and WebWhacker

Tudor, Jan Davis

Online (Weston, Conn.) (Online) v. 21 (Nov./Dec. '97) p. 50-2+

LANGUAGE: English WORD COUNT: 4566

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... query.

The search was executed using WebCompass' 45 preconfigured search engines. Even though duplicates were **eliminated**, the number of documents in my first set was enormous! Although each Web site contained...

...of searching a full-text database using the Boolean AND operator instead of adjacency or field limits.

It is important to ${\bf keep}$ in mind that WebCompass searches several search engines simultaneously. Since most of these search engines...

25/AA,AN,TI/1 (Item 1 from file: 553)
DIALOG(R)File 553:(c) 2004 The HW Wilson Co. All rts. reserv.

04010161 H.W. WILSON RECORD NUMBER: BWBA99010161 Empowering expatriates and organizations to improve repatriation effectiveness.

25/AA,AN,TI/2 (Item 2 from file: 553)
DIALOG(R)File 553:(c) 2004 The HW Wilson Co. All rts. reserv.

04009690 H.W. WILSON RECORD NUMBER: BWBA99009690
The role of communication in creating and maintaining a learning organization: preconditions, indicators, and disciplines.

25/AA,AN,TI/3 (Item 3 from file: 553)
DIALOG(R)File 553:(c) 2004 The HW Wilson Co. All rts. reserv.

03834649 H.W. WILSON RECORD NUMBER: BWBA98084649

A new database for multifamily.

AUGMENTED TITLE: Multifamily Housing Institute's AptData Web-based data warehouse of property and loan performance information

25/AA,AN,TI/4 (Item 4 from file: 553)
DIALOG(R)File 553:(c) 2004 The HW Wilson Co. All rts. reserv.

03819531 H.W. WILSON RECORD NUMBER: BWBA98069531 Managing e-mail: working toward an effective solution.

25/AA,AN,TI/5 (Item 5 from file: 553)
DIALOG(R)File 553:(c) 2004 The HW Wilson Co. All rts. reserv.

03801857 H.W. WILSON RECORD NUMBER: BWBA98051857 Distance makes the heart grow paranoid.

25/AA,AN,TI/6 (Item 6 from file: 553)
DIALOG(R)File 553:(c) 2004 The HW Wilson Co. All rts. reserv.

03769741 H.W. WILSON RECORD NUMBER: BWBA98019741 "Through a glass darkly": ethics and information technology.

25/AA,AN,TI/7 (Item 7 from file: 553)
DIALOG(R)File 553:(c) 2004 The HW Wilson Co. All rts. reserv.

03752705 H.W. WILSON RECORD NUMBER: BWBA98002705
Estimating permanent and transitory components of GNP using consumption information.

25/AA,AN,TI/8 (Item 8 from file: 553)
DIALOG(R)File 553:(c) 2004 The HW Wilson Co. All rts. reserv.

03752688 H.W. WILSON RECORD NUMBER: BWBA98002688 Dumping on free trade: the U.S. import trade laws.

25/AA,AN,TI/9 (Item 9 from file: 553)
DIALOG(R)File 553:(c) 2004 The HW Wilson Co. All rts. reserv.

03584015 H.W. WILSON RECORD NUMBER: BWBA97084015

E-mail etiquette: minding your manners when using e-mail pays off.

25/AA,AN,TI/10 (Item 10 from file: 553)
DIALOG(R)File 553:(c) 2004 The HW Wilson Co. All rts. reserv.

03582377 H.W. WILSON RECORD NUMBER: BWBA97082377

The new alchemy: using droids & agents to treat information overload.

AUGMENTED TITLE: Farcast droids, WebCompass, and WebWhacker

25/AA, AN, TI/11 (Item 11 from file: 553)

DIALOG(R) File 553:(c) 2004 The HW Wilson Co. All rts. reserv.

03560180 H.W. WILSON RECORD NUMBER: BWBA97060180

Good, cheap color.

AUGMENTED TITLE: 11 color and 11 monochrome personal printers evaluated

25/AA,AN,TI/12 (Item 12 from file: 553)

DIALOG(R) File 553: (c) 2004 The HW Wilson Co. All rts. reserv.

03323546 H.W. WILSON RECORD NUMBER: BWBA96073546

Electronic copyright: under siege.

25/AA,AN,TI/13 (Item 13 from file: 553)

DIALOG(R) File 553: (c) 2004 The HW Wilson Co. All rts. reserv.

03303245 H.W. WILSON RECORD NUMBER: BWBA96053245

Where in the world is the New York times? A searcher watches and hopes.

AUGMENTED TITLE: cover story

25/AA,AN,TI/14 (Item 14 from file: 553)

DIALOG(R) File 553: (c) 2004 The HW Wilson Co. All rts. reserv.

03292663 H.W. WILSON RECORD NUMBER: BWBA96042663

Choosing a client/server architecture: a comparison of two- and three-tier systems.

25/AA,AN,TI/15 (Item 15 from file: 553)

DIALOG(R) File 553: (c) 2004 The HW Wilson Co. All rts. reserv.

03269949 H.W. WILSON RECORD NUMBER: BWBA96019949

Circadian rhythms: the effects of global market integration in the currency trading industry.

25/AA,AN,TI/16 (Item 16 from file: 553)

DIALOG(R) File 553:(c) 2004 The HW Wilson Co. All rts. reserv.

03264066 H.W. WILSON RECORD NUMBER: BWBA96014066

Getting left behind? Gender differences in computer conferencing.

Still Yest NPL files-1

Set	Items	Description
S1	1629135	SELECTIVE?? OR LIMITATION? ? OR LIMIT??? OR SPECIFY??? OR - ECIFIE? ? OR DESIGNAT??? OR INDICAT??? OR STIPULAT???
C 2	1637899	PURG??? OR PURGATION OR DELET??? OR DEALLOCAT??? OR ELIMIN-
S2		??? OR ERADICAT??? OR LIQUIDATE OR REMOV? OR FLUSH??? OR CL-
		R??? OR CLEAN?
S3	422307	(WEB()BASED OR ELECTRONIC OR E OR COMPUTERI? OR AUTOMAT?? -
33		INSTANT? OR WEB OR HOT) () (MAIL OR TRANSMISSION? OR MESSAGE)
		R EMAIL OR EMESSAGE
S4	3981886	PERMANENT OR DURABLE OR ENDURING OR PERSIST??? OR PERPETUAL
_		R MAINTAIN??? OR KEEP??? OR RETAIN??? OR STOR??? OR SAV??? -
	QR	PRESERV??? OR RETENTION OR HOLD??? OR HELD OR ARCHIV??? OR
	KE	PT
S5	4473	(NON OR "NOT") (3W) (PURGED OR PURGABLE OR PURGEABLE OR DELE-
		D OR DELETABLE OR DELETEABLE OR ERASED OR ERASABLE OR ERASI-
		E OR CORRASIBLE OR REMOVED OR REMOVABLE OR REMOVEABLE)
S6	37269	S1 (5N) S2
S7	106	S3 (10N) S6
S8		(S4 OR S5)(10N)(TAG? ? OR LABEL? ? OR FIELD? ? OR CODE? ? - ELEMENT? ? OR IDENTIFIER? ? OR SIGNAL? ? OR MARK??? OR IND-
		ATOR? ? OR INDICIA)
S9	2	S7(S)S8
S9 S10	57372	
S10	353	S3 (20N) S10
S12	3	S8 (S) S11
S12	12587	S1 AND S2 AND S3 AND S8
S14	57372	S1 (10N) S2
S15	477	S3(S)S14
S16	11	S8(S)S15
S17	5983	S3 AND S14
S18	157	S8 (S) S17
_S19		- S3 (2S) S14
S20	25	S8 (S) S19/
S21	14	S20 NOT PY>1998
S22	14	S21 NOT PD=19981017:20041231
S23	14	RD (unique items)

23/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01479507 01-30495

United Kingdom

Braithwaite, Travers Smith

International Financial Law Review Banking Yearbook 1997 Supplement PP:

131-134 Jul 1997

ISSN: 0262-6969 JRNL CODE: IFL

WORD COUNT: 2230

...TEXT: cheque required physical presentation prior to settlement. Under the Order, cheques may be presented by **electronic transmission** of the essential data of a cheque (sorting code, drawer's account number etc). The

... of the electronic data received and update the customer account accordingly. The Cheque and Credit **Clearing** Company **Limited** has developed a system (the Interbank Data Exchange) for electronic exchange of such data. Customer protection from the consequences of bank error, system failure or cheque fraud is **preserved**, as is the customer's right to stop cheques.

BASLE MARKET RISK RULES

In January 1996, the Basle Committee on Banking Supervision published an amendment to...

23/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01161866 98-11261

Techniques for auditing network management effectiveness

Terplan, Kornel

Capacity Management Review v23n12 PP: 1, 3+ Dec 1995

ISSN: 0091-7206 JRNL CODE: PPR

WORD COUNT: 3433

... TEXT: Mail package does not offer the necessary quality.

Spreadsheets. Spreadsheets are recommended to use to maintain and to compute indicators. Actually, forms can be entered directly into spreadsheets, eliminating the need to perform data entry twice where you intend to perform calculations on the...

23/3,K/12 (Item 4 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

01531365 SUPPLIER NUMBER: 12552141 (USE FORMAT 7 OR 9 FOR FULL TEXT) eMail for everyone. (Da Vinci Systems Corp.'s Da Vinci eMail for Windows 2.01) (Product Focus) (Product Announcement)

Dorshkind, Brent

LAN Technology, v8, n9, p97(1)

Sept, 1992

DOCUMENT TYPE: Product Announcement ISSN: 1042-4695 LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 487 LINE COUNT: 00038

... multiple copies of a single message, only one copy of the message is created and **stored**, and file **markers** represent the message in other folders. A wastebasket folder temporarily **preserves** deleted mail.

Conversation searching lets users view all messages in an E - mail conversation in the sequence of that conversation, from initial to current message. The spelling checker...

23/3,K/13 (Item 5 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01482690 SUPPLIER NUMBER: 12398376

Ethics. (technology and ethical issues in the workplace) (includes related articles on the Association for Computing Machinery's code of ethics and on results of an ethics survey) (Cover Story)

McPartlin, John P. Information Week, n382, p30(6)

July 13, 1992

DOCUMENT TYPE: Cover Story ISSN: 8750-6874 LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

...ABSTRACT: it escalate, raising the issue of information systems (IS) ethics. Among the key issues are **electronic - mail** privacy, software copyright infringement, unauthorized file access, network software license restrictions and illegal and sale...

...employees about ethics. Others believe an organization should develop its own code of ethics that **clearly specifies** company policy. Some trade organizations are revising or creating their **codes** of ethics, while others **maintain** that it is not their responsibility to dictate ethical **codes**. IS managers face crucial ethical decisions that are seldom black and white.

23/AA,AN,TI/1 (Item 1 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01568786 02-19775

Relief & rehabilitation in complex emergencies

23/AA,AN,TI/2 (Item 2 from file: 15)

DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01479507 01-30495

United Kingdom

23/AA,AN,TI/3 (Item 3 from file: 15)

DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01161866 98-11261

Techniques for auditing network management effectiveness

23/AA, AN, TI/4 (Item 4 from file: 15)

DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

00989801 96-39194

Voice messaging, PCS markets to grow

23/AA,AN,TI/5 (Item 5 from file: 15)

DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

00810792 94-60184

What online searchers should know about wireless data communications

23/AA,AN,TI/6 (Item 1 from file: 9)

DIALOG(R) File 9:(c) 2004 The Gale Group. All rts. reserv.

2069709 Supplier Number: 02069709

Smaller Company Results: Early days for GEO

23/AA,AN,TI/7 (Item 2 from file: 9)

DIALOG(R) File 9:(c) 2004 The Gale Group. All rts. reserv.

1588385 Supplier Number: 01588385

Banner raises Net survey

23/AA,AN,TI/8 (Item 1 from file: 647)

DIALOG(R) File 647:(c) 2004 CMP Media, LLC. All rts. reserv.

00513342 CMP ACCESSION NUMBER: CWK19921221S0044

Getting a Grip on Wireless Networking (Editor's View)

23/AA,AN,TI/9 (Item 1 from file: 275)

DIALOG(R) File 275:(c) 2004 The Gale Group. All rts. reserv.

02101622 SUPPLIER NUMBER: 19759294

Nexpo '97, part II: editorial and advertising systems, other products. (Industry Trend or Event)

23/AA,AN,TI/10 (Item 2 from file: 275)
DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

02094464 SUPPLIER NUMBER: 19683620

An amateur tries out digital photography. (Fuji digital cameras) (Product Information)

23/AA,AN,TI/11 (Item 3 from file: 275)
DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

01742794 SUPPLIER NUMBER: 16544855

Voice messaging: market to double, top \$3 billion by 2000, spurred by new features.

23/AA,AN,TI/12 (Item 4 from file: 275)
DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

01531365 SUPPLIER NUMBER: 12552141

eMail for everyone. (Da Vinci Systems Corp.'s Da Vinci eMail for Windows 2.01) (Product Focus) (Product Announcement)

23/AA,AN,TI/13 (Item 5 from file: 275)
DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

01482690 SUPPLIER NUMBER: 12398376

Ethics. (technology and ethical issues in the workplace) (includes related articles on the Association for Computing Machinery's code of ethics and on results of an ethics survey) (Cover Story)

23/AA,AN,TI/14 (Item 6 from file: 275)
DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

01207740 SUPPLIER NUMBER: 06168966
January through June, 1987. (Lotus mid-year index)

```
?show files;ds
File 674: Computer News Fulltext 1989-2004/Sep W1
                                                               Full text
NPL
Siles-2
         (c) 2004 IDG Communications
File 20:Dialog Global Reporter 1997-2004/Nov 23
         (c) 2004 The Dialog Corp.
     98:General Sci Abs/Full-Text 1984-2004/Sep
File
         (c) 2004 The HW Wilson Co.
File 624:McGraw-Hill Publications 1985-2004/Nov 19
         (c) 2004 McGraw-Hill Co. Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2004/Nov 23
         (c) 2004 The Gale Group
File 369: New Scientist 1994-2004/Nov W2
         (c) 2004 Reed Business Information Ltd.
File 636: Gale Group Newsletter DB(TM) 1987-2004/Nov 23
         (c) 2004 The Gale Group
File 483: Newspaper Abs Daily 1986-2004/Nov 20
         (c) 2004 ProQuest Info&Learning
File 484: Periodical Abs Plustext 1986-2004/Nov W2
         (c) 2004 ProQuest
File 613:PR Newswire 1999-2004/Nov 22
         (c) 2004 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
Set
        Items
                Description
                SELECTIVE?? OR LIMITATION? ? OR LIMIT??? OR SPECIFY??? OR -
S1
      7910172
             SPECIFIE? ? OR DESIGNAT??? OR INDICAT??? OR STIPULAT???
                PURG??? OR PURGATION OR DELET??? OR DEALLOCAT??? OR ELIMIN-
      7193904
S2
             AT??? OR ERADICAT??? OR LIQUIDATE OR REMOV? OR FLUSH??? OR CL-
             EAR??? OR CLEAN?
                (WEB()BASED OR ELECTRONIC OR E OR COMPUTERI? OR AUTOMAT?? -
S3
      2149714
             OR INSTANT? OR WEB OR HOT) () (MAIL OR TRANSMISSION? OR MESSAGE)
              OR EMAIL OR EMESSAGE
S4
                (NON OR "NOT") (3W) (PURGED OR PURGABLE OR PURGEABLE OR DELE-
             TED OR DELETABLE OR DELETEABLE OR ERASED OR ERASABLE OR ERASI-
             BLE OR CORRASIBLE OR REMOVED OR REMOVABLE OR REMOVEABLE)
                S1(5N)S2
       131799
S5
S6
          243
                S3(10N)S5
S7
      3679517
                PERMANENT OR DURABLE OR ENDURING OR PERSIST??? OR PERPETUAL
              OR MAINTAIN???
     11207716
                KEEP??? OR RETAIN??? OR STOR??? OR SAV??? OR PRESERV???
S8
     10012817
                RETENTION OR HOLD??? OR HELD OR ARCHIV??? OR KEPT
S9
      5246352
                TAG? ? OR LABEL? ? OR FIELD? ? OR CODE? ? OR ELEMENT? ?
S10
S11
       817849
                IDENTIFIER? ? OR SIGNAL? ?
S12
       340938
                (S4 OR S7 OR S8 OR S9) (10N) (S10 OR S11)
S13
            0
                S6(S)S12
       601586
                S1(S)S2
S14
        53729
                S3 AND S14
S15
S16
          425
                S12(S)S15
S17
         7111
                S3(S)S14
          120
                S12(S)S17
S18
       190113
                S1(10N)S2
S19
      __1.65.98_
                S3_AND_S19
S20
           85
S21
                S12(S)S20
S22
         1263
                S3(S)S19
S23
           13
                S12(S)S22
         3354
S24
                $3(2S)$19
S25
           30
                S12(2S)S24
           5
                S25 NOT PY>1998
S26
           24
                S21 NOT PY>1998
S27
           23
                S27 NOT PD=19981017:20041231
S28
```

22

S29

RD (unique items)

29/3,K/2 (Item 2 from file: 674)
DIALOG(R) File 674:Computer News Fulltext
(c) 2004 IDG Communications. All rts. reserv.

032959

Lotus details strategy for messaging products Promises raft of products at cc:Mail user meet.

Byline: Bob Brown

Journal: Network World Page Number: 5

Publication Date: September 27, 1993 Word Count: 840 Line Count: 79

Text:

... roll out this year, will provide a slew of enhancements over existing cc:Mail message stores . Features will include hierarchical naming directories, administrator defined fields and the removal of limits, such as the number of attachments that can be included with a message.

Lotus said...

29/3,K/4 (Item 1 from file: 624)
DIALOG(R)File 624:McGraw-Hill Publications
(c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

00746688

Are you ready to open your e-mail?

Jerry F. Potts, MD

Postgraduate Medicine, Vol. 99, No. 3, Pg 51

March, 1996

JOURNAL CODE: PGM

SECTION HEADING: Digital Doc ISSN: 0032-5481

WORD COUNT: 960

TEXT:

...others?

It's a lot more than that. Increasingly, physicians and other professionals
are using e - mail to keep up with the latest developments in their
fields .

A wide assortment of online medical newsletters and mailings are available; users can subscribe to...

29/3,K/14 (Item 2 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2004 ProQuest. All rts. reserv.

03885266 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Choices in the chamber
Greenberg, Pam

State Legislatures (ISLG), v24 n5, p22-25, p.4

May 1998

ISSN: 0147-6041 JOURNAL CODE: ISLG

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2538

TEXT:

... session processing systems. Since most of these systems must be custom-developed, staff writing the **code** need to understand the process in order to develop and **maintain** the systems. Line and page numbers, overstrike, underlining or other special characters that **indicate** added or **deleted** text, the engrossing process, and many other session-related

procedures present technical challenges unique to...

29/3,K/17 (Item 5 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2004 ProQuest. All rts. reserv.

03830862 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Software spotlight
Diodato, David M
Ground Water (IGDW), v36 n4, p548-549, p.2
Jul 1998
ISSN: 0017-467X JOURNAL CODE: IGDW

ISSN: 0017-467X JOURNAL CODE: IGDW DOCUMENT TYPE: Product Review-Favorable

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2013

TEXT:

... a good idea, but doesn't perform flawlessly; it completed with the note that "Some elements could not be removed. You should manually remove items related to the application," without specifying exactly which files could not be removed. Although we are not certain of it, we suspect that this may be a safety...

29/AA,AN,TI/1 (Item 1 from file: 674)
DIALOG(R) File 674: (c) 2004 IDG Communications. All rts. reserv.

046446 WINDOWS

NetworkWorld, Review
Journal: Network World

29/AA,AN,TI/2 (Item 2 from file: 674)

DIALOG(R) File 674:(c) 2004 IDG Communications. All rts. reserv.

032959

Lotus details strategy for messaging products Promises raft of products at cc:Mail user meet.

Journal: Network World

29/AA,AN,TI/3 (Item 1 from file: 20)

DIALOG(R)File 20:(c) 2004 The Dialog Corp. All rts. reserv.

02054952

HARRIS CORPORATION: Harris Corporation announces new ClearCom phone family

29/AA, AN, TI/4 (Item 1 from file: 624)

DIALOG(R) File 624:(c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

00746688

Are you ready to open your e-mail?

29/AA, AN, TI/5 (Item 1 from file: 621)

DIALOG(R) File 621:(c) 2004 The Gale Group. All rts. reserv.

01562169 Supplier Number: 47919619

Independent Consumer Tests Show Lucent Technologies Digital Answering Machines Have Best Voice Quality.

29/AA,AN,TI/6 (Item 1 from file: 636)

DIALOG(R) File 636: (c) 2004 The Gale Group. All rts. reserv.

04058881 Supplier Number: 53700265

Hot water treatment extends shelflife of broccoli.

29/AA,AN,TI/7 (Item 2 from file: 636)

DIALOG(R) File 636:(c) 2004 The Gale Group. All rts. reserv.

03830170 Supplier Number: 48319128

Contract Opportunities

29/AA,AN,TI/8 (Item 3 from file: 636)

DIALOG(R) File 636:(c) 2004 The Gale Group. All rts. reserv.

03796282 Supplier Number: 48229229 Contracting Opportunities (part 4 of 4)

29/AA,AN,TI/9 (Item 4 from file: 636)

DIALOG(R) File 636: (c) 2004 The Gale Group. All rts. reserv.

03769930 Supplier Number: 48161398

SOURCES SOUGHT AND LONG RANGE OPPORTUNITIES

29/AA,AN,TI/10 (Item 5 from file: 636)

DIALOG(R) File 636:(c) 2004 The Gale Group. All rts. reserv.

03675527 Supplier Number: 47921827

LUCENT TECHNOLOGIES: Independent tests show Lucent digital answering

machines have best voice quality

29/AA, AN, TI/11 (Item 6 from file: 636)

DIALOG(R) File 636: (c) 2004 The Gale Group. All rts. reserv.

03276142 Supplier Number: 46725865

O'REILLY & ASSOCIATES: Statement of Tim O'Reilly in response to confirmation of Justice Department's investigation of Microsoft

29/AA,AN,TI/12 (Item 7 from file: 636)

DIALOG(R) File 636: (c) 2004 The Gale Group. All rts. reserv.

03123641 Supplier Number: 46390076

DANCALL: New GSM phones spearhead Dancall UK's entry into UK mobile market

29/AA,AN,TI/13 (Item 1 from file: 484)

DIALOG(R) File 484: (c) 2004 ProQuest. All rts. reserv.

03913289

New depositional model improves outlook for Clear Fork infill drilling

29/AA,AN,TI/14 (Item 2 from file: 484)

DIALOG(R) File 484:(c) 2004 ProQuest. All rts. reserv.

03885266

Choices in the chamber

29/AA,AN,TI/15 (Item 3 from file: 484)

DIALOG(R) File 484: (c) 2004 ProQuest. All rts. reserv.

03869831

The cyberarchive: A look at the storage and preservation of Web sites

29/AA, AN, TI/16 (Item 4 from file: 484)

DIALOG(R) File 484: (c) 2004 ProQuest. All rts. reserv.

03847289

An empirical investigation of asymmetric behavior in corporate dividend policy

29/AA,AN,TI/17 (Item 5 from file: 484)

DIALOG(R) File 484: (c) 2004 ProQuest. All rts. reserv.

03830862

Software spotlight

29/AA,AN,TI/18 (Item 6 from file: 484)

DIALOG(R) File 484: (c) 2004 ProQuest. All rts. reserv.

03508848 Estimating permanent and transitory components of GNP using consumption information

29/AA,AN,TI/19 (Item 7 from file: 484)
DIALOG(R)File 484:(c) 2004 ProQuest. All rts. reserv.

03508838

Dumping on free trade: The U.S import trade laws

29/AA,AN,TI/20 (Item 8 from file: 484)
DIALOG(R)File 484:(c) 2004 ProQuest. All rts. reserv.

03241577

Expectancies and mental models as determinants of adolescents' smoking decisions

29/AA,AN,TI/21 (Item 9 from file: 484)
DIALOG(R)File 484:(c) 2004 ProQuest. All rts. reserv.

02678363 How will postal reclassification affect costs?

29/AA,AN,TI/22 (Item 10 from file: 484)
DIALOG(R)File 484:(c) 2004 ProQuest. All rts. reserv.

02421826
Communicating globally: The advent of unicode

```
?show files;ds
File 16:Gale Group PROMT(R) 1990-2004/Nov 23
                                                               July Feber 3
         (c) 2004 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 634:San Jose Mercury Jun 1985-2004/Nov 21
         (c) 2004 San Jose Mercury News
File 370: Science 1996-1999/Jul W3
         (c) 1999 AAAS
File 95:TEME-Technology & Management 1989-2004/Jun Wl
         (c) 2004 FIZ TECHNIK
File 148: Gale Group Trade & Industry DB 1976-2004/Nov 23
         (c) 2004 The Gale Group
File 47:Gale Group Magazine DB(TM) 1959-2004/Nov 23
         (c) 2004 The Gale group
File 990: NewsRoom Current Aug 1 -2004/Nov 23
         (c) 2004 The Dialog Corporation
     13:BAMP 2004/Nov W2
File
         (c) 2004 The Gale Group
     75:TGG Management Contents(R) 86-2004/Nov W2
File
         (c) 2004 The Gale Group
File 610: Business Wire 1999-2004/Nov 22
         (c) 2004 Business Wire.
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
                Description
        Items
Set
               SELECTIVE?? OR LIMITATION? ? OR LIMIT??? OR SPECIFY??? OR -
      7108156
S1
             SPECIFIE? ? OR DESIGNAT??? OR INDICAT??? OR STIPULAT???
                PURG??? OR PURGATION OR DELET??? OR DEALLOCAT??? OR ELIMIN-
S2
             AT??? OR ERADICAT??? OR LIQUIDATE OR REMOV? OR FLUSH??? OR CL-
             EAR??? OR CLEAN?
S3
                (WEB()BASED OR ELECTRONIC OR E OR COMPUTERI? OR AUTOMAT?? -
             OR INSTANT? OR WEB OR HOT) () (MAIL OR TRANSMISSION? OR MESSAGE)
              OR EMAIL OR EMESSAGE
                PERMANENT OR DURABLE OR ENDURING OR PERSIST??? OR PERPETUAL
S4
              OR MAINTAIN??? OR KEEP??? OR RETAIN??? OR STOR??? OR SAV??? -
             OR PRESERV??? OR RETENTION OR HOLD??? OR HELD OR ARCHIV??? OR
             KEPT
                (NON OR "NOT") (3W) (PURGED OR PURGABLE OR PURGEABLE OR DELE-
             TED OR DELETABLE OR DELETEABLE OR ERASED OR ERASABLE OR ERASI-
             BLE OR CORRASIBLE OR REMOVED OR REMOVABLE OR REMOVEABLE)
S6
       112175
                S1(5N)S2
S7
          284
                S3(10N)S6
                (S4 OR S5) (10N) (TAG? ? OR LABEL? ? OR FIELD? ? OR CODE? ? -
S8
      1461590
             OR ELEMENT? ? OR IDENTIFIER? ? OR SIGNAL? ? OR MARK??? OR IND-
             ICATOR? ? OR INDICIA)
                S7(S)S8
S9
            4
                S1(S)S2
S10
       413835
         8582
                S3(S)S10
$11
                S8(S)S11
          448
S12
       168760
                S1(10N)S2
S13
          499
S14
                S3(10N)S13
           6
                S8(S)S14
S15
         3158 S3(S)S13--
S16_
S17
         144
                $8 (S) $16
         1527
                S3(20N)S13
S18
            9
                S8(S)S18
S19
            5
                S17 NOT PY>1998
S20
```

S20 NOT PD=19981017:20041231

RD (unique items)

5

S21

S22

22/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

03947810 Supplier Number: 45715424

Can Prodigy Keep Pace? Business Week, p32 August 7, 1995

Language: English Record Type: Abstract Document Type: Magazine/Journal; General Trade

ABSTRACT:

...Services Co., the online service joint venture of IBM and Sears Roebuck, is fighting to **keep** its No. 3 position in the online **market**, behind American Online and CompuServe. Currently using 10-year-old graphics, Prodigy plans to introduce a new interface on 7/28/95. The new software will also **eliminate** the **E** - **mail** 's six-page **limit** and members' impersonal account numbers. Prodigy is working on further improvements to its interface software...

22/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

03746392 Supplier Number: 45318060 (USE FORMAT 7 FOR FULLTEXT)
VOICE MESSAGING: MARKET TO DOUBLE, TOP \$3 BILLION BY 2000, SPURRED BY NEW
FEATURES

EDGE, on & about AT&T, v10, n341, pN/A

Feb 6, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 677

... both fax and voice messages, and from which both types of messages can be amended, stored, forwarded and deleted; indicator lights that detect a received call; electronic - mail integration, also allowing for indication of received voice messages; integration of voice messaging services with...

22/3,K/3 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2004 The Gale Group. All rts. reserv.

10484462 SUPPLIER NUMBER: 21167724 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Legal Periodical Indexes on the Web. (Information Service
Review) (Evaluation)

Platt, Nina

Database, v21, n5, p44(1)

Oct-Nov, 1998

DOCUMENT TYPE: Evaluation ISSN: 0162-4105 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 3738 LINE COUNT: 00289

... the articles will be displayed. Instead of displaying the articles, you can also choose to **email** the list or save it to disk. Navigating through WilsonWeb is made easier by the...

22/3,K/4 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2004 The Gale Group. All rts. reserv.

05933635 SUPPLIER NUMBER: 12398376

Ethics. (technology and ethical issues in the workplace) (includes related articles on the Association for Computing Machinery's code of ethics and on results of an ethics survey) (Cover Story)

McPartlin, John P.

Information Week, n382, p30(6)

July 13, 1992

DOCUMENT TYPE: Cover Story ISSN: 8750-6874 LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

...ABSTRACT: of ethics that clearly specifies company policy. Some trade organizations are revising or creating their **codes** of ethics, while others **maintain** that it is not their responsibility to dictate ethical **codes**. IS managers face crucial ethical decisions that are seldom black and white.

=> dis his

(FILE 'HOME' ENTERED AT 11:56:09 ON 23 NOV 2004)

	FILE	'CONFSCI' ENTERED AT 11:56:14 ON 23 NOV 2004			
L1				SELECTIVE## OR LIMITATION# OR LIMIT### OR SPECIFY### OR SPECI	
L2				PURG### OR PURGATION OR DELET### OR DEALLOCAT### OR ELIMINAT#	
L3				(WEB(W)BASED OR ELECTRONIC OR E OR COMPUTERI? OR AUTOMAT## OR	
L4				TAG# OR LABEL# OR FIELD# OR CODE# OR ELEMENT# OR IDENTIFIER#	
L5		19335	S	PERMANENT OR DURABLE OR ENDURING OR PERSIST### OR PERPETUAL O	
L6		2	S	(NON OR "NOT") (3W) (PURGED OR PURGABLE OR PURGEABLE OR DELETED	
L7		157	S	L1 (5A) L2	
L8		0	S	L3(10A)L7	
L9		421	S	L4(10A)(L5 OR L6)	
L10		0	S	L7 AND L9	
L11		0	S	L1 AND L2 AND L9	

STN Search